Technology Requirements for Online Testing IETA Conference	
**Copyright Series Annual British Series Ann	
Topics Site Readiness Network Requirements Hardware and Software Requirements Secure Browser Installation Network Diagnostics and Configuration	
■AIR ₂	

Objectives

By the end of this presentation, you should be able to:

- Understand your role and responsibilities
- Prepare for online tests at your school
- Install the secure browser
- Troubleshoot technical problems during the tests

AIR

Technology Coordinator Tasks

- Logins and passwords
- Minimum system requirements
- Secure browser
- Determining system readiness and network capacity
- Troubleshooting technical issues

_	A	0.0	О,
700	Α	ш	ĸ

Network Requirements

Network Configuration:

- Session timeouts on proxy servers and other devices should be set to values greater than the typically scheduled testing time. For example, if test sessions are scheduled for 60 minutes, consider session timeouts of 65–70 minutes.
- Web proxy servers must be configured to NOT cache data received from servers.
- For any device that performs traffic shaping, packet prioritization, or quality of service, the URLs to be used for testing should be given a high priority to ensure the best performance.

Network Requirements

Whitelisting:

Content filters, firewalls, and proxy servers should be configured to allow the URLs for testing sites and applicable non-testing sites.

	1
Network Requirements	
System URL to Whitelist	- <u></u>
Non-Testing Sites Portal and secure browser installation files	
Single Sign On System Test Information Distribution Engine Online Reporting System	
Teacher Hand-Scoring System TA and Student Testing Sites *.airast.org	
Assessment Viewing Application (if applicable) *.tds.airast.org *.cloud1.tds.airast.org	
*.cloud2.tds.airast.org Online Dictionary and Thesaurus (if applicable) Domain: media.merriam-webster.com 64.124.231.250	
www.dictionaryapi.com 64.124.231.250	
■AIR was a series of the ser	
	•
Network Requirements	
Pop-ups:	-
Configure Internet browsers on Test Administrator devices to allow pop-ups from your testing	
websites.	
E A ID:	
■AIR	
Network Requirements	
Performance Factors:	
Network bandwidthNumber of students simultaneously testing	
Wireless networking configuration	
Secure browser	
■AIR .	

Network Performance

Bandwidth:

- At least 20 Kbps bandwidth per student being tested
- Affected by both Local Area Network (LAN) traffic and Internet traffic from the router
- LAN should always be analyzed to determine potential traffic bottlenecks

AIR

Network Diagnostics Tool

Number of students simultaneously testing:

- Network performance may slow when large numbers of students are testing at one time.
- Multiply the number of students being tested by 20 Kbps to get an estimate of bandwidth needed, and compare that estimate with the network speed test.
- Perform network analyses at different times to ensure adequate capacity.

MAIR

Diagnostic Screen
This page allows you to check the current bandwidth of your network. Select a test from the drop-down list and enter the maximum number of students likely to test at one time, then click (Run Network Diagnostics Tests).

Your Operating System: Windows 7

Your Browser Version: Firefox v38

Secure Browser: false

Network Diagnostics:

Select Test: Select Test

Enter the total number of students you would like to test at one time:

Run Network Diagnostics Tests

Return to Login

TTS Check

Network Performance

Wireless Network Configuration:

Wireless traffic must use encryption.

- Wi-Fi Protected Access II (WPA2)
- Advanced Encryption Standard (AES)

Wireless access points have limits on total bandwidth and number of simultaneous devices in use.

_	1 4	200
1000	ΙΛ	
711		111

System Requirements

- Desktops and Laptops
- Monitor Display
- Mobile Devices
- Secure Browser

MAIR

Supported Operating Systems		Recommended Specifications
Windows Vista, 7, 8.0 (Professional), 8.1, 10 (Educational and Professional) Server 2008, 2012 (thin client)	Pentium 4 or newer processor that supports SSE2 512 MB of RAM 200 MB hard drive space	Pentium 4 or newer processor that supports SSE2 2 GB+ RAM 80 GB+ hard drive
Mac OS X (Intel) 10.7-10.11	Intel x86 processor 512 MB of RAM 200 MB hard drive space	Pentium 4 or newer processor 2+ GB RAM 80+ GB hard drive
Linux Fedora 23 & 24 popenSUSE 13.1, 13.2 Red Hat Enterprise Linux 6.5 Ubuntu (LTS) 12.04, 14.04, 16.04	Intel x86 processor 512 MB of RAM 200 MB hard drive space Required libraries/packages: GTK+2.18 or higher GIb 2.22 or higher Pango 1.14 or higher X.Org 1.0 or higher (1.7+ recommended) libstach+4.3 or higher libraedline5i386 (required for Ubuntu only) GNOME 2.16 or higher	Pentium 4 or newer processor 2 GB RAM 80 GB hard drive Recommended libraries/packages: in addition to the required librarie listed under minimum requirements, the following shoul be installed: NetworkManager 0.7 or higher DBus 1.0 or higher

System Requirements

Appropriate Monitor Display

- Monitor settings may need to be adjusted if test items with shaded images are very light or cannot be seen.
- The larger the monitor, the more "real estate" students have
- Minimum Resolution for desktops, laptops, and tablets: 1024 x 768 or better
- Minimum Resolution for netbooks: 1024 x 600 or better

MAIR

Operating System	Supported Tablets	Browsers for TA Sites	Browsers fo Student Site
Android 4.4 5.0, 5.1 6.0 ^a	Google Nexus 10 Motorola Xoom Samsung Galaxy Note (2014 edition) Samsung Galaxy Tab 3 and 4 LearnPad Quarto	Chrome 51+	AIR Mobile secure browser
Chrome OS 51+2	Chromebook	Chrome 51+	AIRSecureTest kiosk application
iOS (iPads) 8.0-8.2 9.2, 9.3 10.0 ³	iPad 3 Fourth-generation (Retina Display) iPad Air iPad Air 2	Safari 7 Safari 8 Safari 9 Safari 10	AIRSecureTest Mobile Secure Browser
Windows 8.0 (Professional) 8.1 10 (Educational and Professional)	AIR supports any tablet running these versions of Windows, but has done extensive testing only on Surface Pro, Surface Pro 3, Asus Transformer, and Dell Venue.	Chrome 51+ Firefox 45+ Internet Explorer 11, Edge	

Secure Browser

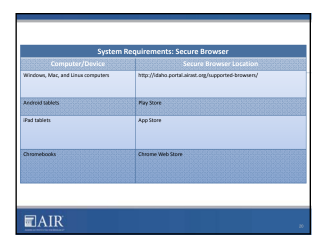
- The secure browser prevents students from accessing other computer or Internet applications and copying test information during testing.
- Practice and training tests can be accessed with either the secure browser or with Chrome, Firefox, Safari, Internet Explorer 11, or most native tablet web browsers.

$\overline{}$	 _
_	

Secure Browser

- The Student Testing Site requires the use of a secure browser.
- The correct secure browser for each operating system must be downloaded and installed on all computers that will be used for student testing.

MAIR





Secure Browser Installation

Installation Methods:

- Download the secure browser from your portal and install it
- Download and save the secure browser onto a media device (such as a flash drive), and copy and install the files on each computer.
- Download and save the secure browser to a network folder, and copy and install the files on each computer.

MAIR

Secure Browser Installation

Windows

MSI file type enables deployment using a number of tools:

- Active Directory Group Policy
- Microsoft SMS
- Microsoft SCCM
- Microsoft WSUS
- Windows NT Batch

MAIR

Secure Browser Installation Mac and Linux

Mac

DMG file type enables deployment using Apple Remote Desktop.

- Munki
- Filewave

Linux

TAR file type enables deployment using a number of tools including the following:

- Shell scripts
- Puppet

AIR

Secure Browser Installation Disabling OS X Features

- Disable Exposé or Spaces
- Disable application launches from function keys
- Disable updates to third party apps
- Disable updates to iTunes

MAIR

Text-to-Speech

- Voice technology must be available and functioning for students who require this accommodation.
- For Windows and Mac operating systems, default voice packs are generally pre-installed.
- A customized voice pack may be available for Windows computers under Resources in the TIDE banner.
- Linux users will find a voice pack included with the Linux secure browser installation file.

MAIR

Text-to-Speech on Mobile Devices

- iPad users can adjust volume, pitch, and speaking rate.
- Chromebook users can adjust volume and speaking rate.
- These settings are also adjustable in the test.
- Currently, these features are not available on Android devices.

AIR

